

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY

ALCO-SENSOR IV WITH PRINTER MAINTENANCE REPORT

RECEIVED

REPORT #7

TO THE PROPERTY OF THE PROPERTY AND S	Senior Services, retain	a axiainal in de		ICHIOC CHECK	, and who	ol Day at 10:06	n is repaired
ALCO SENSOR IV SN 108270	PRINTER SN	or Services, retain original in department file.			DATE OF INSPECTION		
LOCATION OF INSTRUMENT (STREET AND CITY) Holden Police Department, 110 Wes	- <u></u>				TIME	12/2015 OF INSPECTION	
Holden Police Department 110 West 3rd street Holden, Mo 64040 CHECKLIST: Place a mark in the box by each item if found to be satisfactory or if operating ues where determined.) Unmarked items must be corrected before union but the corrected but the corrected before union but the corrected			3:18 pm				
ues where determined.) Unmarked items	must be corrected be	fore using instrun	nent.	ing within es	stablished I	iimits. (Write in d	observed val-
DIGITAL READOUT (ALL ELEMENTS	S OPERATIONAL)						
TEMPERATURE OF ALCO SENSOR	(10°C - 40°C)						
PRINTER WORKING PROPERLY							
TIME AND DATE DISPLAYING PROF	PERLY		-				
BREATH ALCOHOL ACCURACY STAND		ayam and a same a same a same a same	The second se				
SIMULATOR SOLUTION		🗌 сомі	PRESSE	D ETHANO	L-GAS MD	KTURE	
STANDARD SUPPLIER Guth Labs	RD SUPPLIER Guth Labs LOT # 14200 EXP. DATE 08/05/2016						
SIMULATOR TEMPERATURE (34°C ±	± 0.2°C)34	SIMULATOR SN	SD2	2252 SII	MULATOD	EXP DATE 02	/02/2016
O O O O O TANDARD - WUST HEA	D BETWEEN 0.076%	6 and 0.105% INC 5 and 0.084% INC	21.11011/15				
0.080% STANDARD - MUST REA 0.040% STANDARD - MUST REA EST 1 • .101	D BETWEEN 0.076% D BETWEEN 0.038% T	and a naver inic	CLUSIVE				
EST 1 .101	D BETWEEN 0.076%	and a naver inic	CLUSIVE		.099		
EST 1 .0040% STANDARD - MUST REA EST 1 .101 RFI DETECTOR OPERATING IDICATE THE NUMBER OF BREATH TE	D BETWEEN 0.076% D BETWEEN 0.038% TEST 2 .099	and 0.084% INC	CLUSIVE CLUSIVE	FEST 3 ☞			
EST 1 .0040% STANDARD - MUST REA EST 1 .101 RFI DETECTOR OPERATING RDICATE THE NUMBER OF BREATH TES DO NOT INCLUDE SELF-ADMINISTERED	D BETWEEN 0.076% D BETWEEN 0.038% TEST 2 .099	and 0.084% INC	CLUSIVE CLUSIVE	FEST 3 ☞		NCE REPORT:	
EST 1 • .101 RFI DETECTOR OPERATING RDI NOT INCLUDE SELF-ADMINISTERED EFUSALS O (004) O NOT OPERATING (004)	D BETWEEN 0.076% D BETWEEN 0.038% TEST 2 .099 STS IN THE FOLLOW TESTS) (.0509)	wing RANGES (CLUSIVE CLUSIVE	TEST 3 *	AINTENA		
EST 1 • .101 RFI DETECTOR OPERATING IDICATE THE NUMBER OF BREATH TEST OO NOT INCLUDE SELF-ADMINISTERED EFUSALS 0 (004) 0 st any new parts and describe any alterations	D BETWEEN 0.076% D BETWEEN 0.038% TEST 2 .099 STS IN THE FOLLOW TESTS) (.0509) O TESTS	wing RANGES (CLUSIVE CLUSIVE	TEST 3 *	AINTENA		
EST 1 .101 RFI DETECTOR OPERATING RDICATE THE NUMBER OF BREATH TEST ONOT INCLUDE SELF-ADMINISTERED	D BETWEEN 0.076% D BETWEEN 0.038% TEST 2 .099 STS IN THE FOLLOW TESTS) (.0509) O TESTS	wing RANGES (CLUSIVE CLUSIVE	TEST 3 *	AINTENA		
EST 1 • .101 RFI DETECTOR OPERATING IDICATE THE NUMBER OF BREATH TEST OO NOT INCLUDE SELF-ADMINISTERED EFUSALS 0 (004) 0 st any new parts and describe any alterations	D BETWEEN 0.076% D BETWEEN 0.038% TEST 2 .099 STS IN THE FOLLOW TESTS) (.0509) O TESTS	wing RANGES (CLUSIVE CLUSIVE	TEST 3 *	AINTENA		
EST 1 • .101 RFI DETECTOR OPERATING IDICATE THE NUMBER OF BREATH TEST OO NOT INCLUDE SELF-ADMINISTERED EFUSALS 0 (004) 0 st any new parts and describe any alterations	D BETWEEN 0.076% D BETWEEN 0.038% TEST 2 .099 STS IN THE FOLLOW TESTS) (.0509) O TESTS	wing RANGES (CLUSIVE CLUSIVE	TEST 3 *	AINTENA		
EST 1 • .101 RFI DETECTOR OPERATING IDICATE THE NUMBER OF BREATH TEST OO NOT INCLUDE SELF-ADMINISTERED EFUSALS 0 (004) 0 st any new parts and describe any alterations	D BETWEEN 0.076% D BETWEEN 0.038% TEST 2 .099 STS IN THE FOLLOW TESTS) (.0509) O TESTS	wing RANGES (CLUSIVE CLUSIVE	TEST 3 *	AINTENA		
EST 1 • .101 RFI DETECTOR OPERATING IDICATE THE NUMBER OF BREATH TEST DO NOT INCLUDE SELF-ADMINISTERED EFUSALS 0 (004) ot any new parts and describe any alterated stablished limits (use other side if necessar	D BETWEEN 0.076% D BETWEEN 0.038% TEST 2 .099 STS IN THE FOLLOW TESTS) (.0509) O TESTS	wing RANGES (CLUSIVE CLUSIVE	TEST 3 *	AINTENA		
EST 1 • .101 RFI DETECTOR OPERATING IDICATE THE NUMBER OF BREATH TEST OO NOT INCLUDE SELF-ADMINISTERED EFUSALS 0 (004) 0 st any new parts and describe any alterations	D BETWEEN 0.076% D BETWEEN 0.038% TEST 2 .099 STS IN THE FOLLOW TESTS) (.0509) O TESTS	wing RANGES (CLUSIVE CLUSIVE SINCE TO O Testore th	TEST 3 F	AINTENA		
EST 1 • .101 RFI DETECTOR OPERATING IDICATE THE NUMBER OF BREATH TEST ONOT INCLUDE SELF-ADMINISTERED EFUSALS 0 (004) ot any new parts and describe any alterative stablished limits (use other side if necessary) SPECTING OFFICER WATORS	D BETWEEN 0.076% D BETWEEN 0.038% TEST 2 .099 STS IN THE FOLLOW TESTS) (.0509) O TESTS	wing RANGES (CLUSIVE CLUSIV	TEST 3 F	Ont to opera	(OVER .19) te satisfactorily	
EST 1 • .101 RFI DETECTOR OPERATING IDICATE THE NUMBER OF BREATH TEST ON NOT INCLUDE SELF-ADMINISTERED EFUSALS O (004) Ist any new parts and describe any alterative stablished limits (use other side if necessarial includes and the stablished limits).	D BETWEEN 0.076% D BETWEEN 0.038% TEST 2 .099 STS IN THE FOLLOW TESTS) (.0509) O TESTS	wing RANGES (CLUSIVE CLUSIVE CLUSIVE O restore th	TEST 3 F	O It to opera	(OVER .19) te satisfactorily	



CERTIFICATE OF ANALYSIS

Certified Alcohol Reference Solution for Simulator

Random Samples of Lot Number 14200 of Alcohol Reference Solution for Simulator were analyzed by gas chromatography on August 6, 2014, using a Perkin Elmer Gas Chromatograph Autosystem XL S/N: 610N9030209, and found to contain 0.1213% (w/vol) ethyl alcohol. The expiration date for this lot number is August 5, 2016 at 11:59 PM.

When used in a calibrated Simulator, operating at 34°C +/- .2°C, this solution will give a breath alcohol analysis instrument reading of 0.100 g/210L +/- 3%.

The alcohol and water used in this solution were free of test interfering substances.

Ted L. Pauley, President GUTH LABORATORIES, INC.

NIST Traceability:

Testing was conducted using Cerilliant Reference Standard lot number FN122211-02 whose values are traceable to NIST.

All balances are calibrated annually by an outside agency using NIST traceable weights. Calibration verification is done prior to each use utilizing NIST traceable weights.

AS IV Serial no: 108270 AS IV Serial no: 108270 Version no: 532B Version no: 532B TEST RECORD 00029 TEST RECORD 00028 Time 210L Temp Date Temp Date Time 210L Air Blank: Air Blank: 06/12/15 15:20 .000 06/12/15 15:18 .000 Calibration Check: Calibration Check: 25 06/12/15 15:20 .099 · 23 06/12/15 15:18 .101 Subject Name Subject Name AS IV Serial no: 108270 Version no: 532B TEST RECORD 00031 Time 210L Teme Date UOID: RFI 12 06/12/15 15:22

	Serial on no:		8270
TE	ST RECO	RD 000	
Temp	Date	Time	9/ 210L
Air B	lank: 6/12/15	15:21	. 000
Calib	ration 5/12/15	Check:	. 099
Subje	<u>t Name</u>		
Ti	55 4	3	
Subject	t I.D. MA	フグン	37
Operat			<u>ጉ</u>
Locat	ion	<i>- v</i> :_	<i></i>